

Abstract

A method of synchronising at least one receiver module
5 (MOD1, MOD2), in particular a receiver module in a
telecommunications network or in a network device of a
telecommunications network, has the following steps: A
first clock signal (TS1) and a second clock signal (TS2)
are sent to the at least one receiver module (MOD1, MOD2).
10 In addition, at least one item of master-slave-status
information (MSX) about the at least one first clock signal
(TS1) and/or the second clock signal (TS2) is sent to the
at least one receiver module (MOD1, MOD2). Based on the
item of master-slave-status information (MSX), the at least
15 one receiver module (MOD1, MOD2) selects the first clock
signal (TS1) or the second clock signal (TS2) as master
synchronisation signal for its synchronisation.